							<del></del>			
Page 1 of 1				<del></del>			· · · · · · · · · · · · · · · · · · ·			
FORM PTO 1449	9 (modifi	ied)		1	TY DOCKET NO.	.:	SERIAL NO.:			
	~co∧ R1	MENT OF COMMERC	-	259	06 US1P		tba			
		TRADEMARK OFFIC								
		CES CITED BY APPLIC								
		ral sheets if necessary)	74							
Date Submitted to										
·					APPLICANT:H. Odaka					
					ING DATE:		GROUP:			
					NT DOCUMENT	srei Ž	tba	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F S. 2- Mrs	
CEXAMINER	REE	DOGUMENIT	DXAVIDE		EIVENT	CLAS	S SUBCICAS	S FILLINGIDAS	DE IE	
INITIAL	No:	2						APPROPRIE	to the second second second	
Ken		2002/0042441	4/11/2002		J. Acton III, et		_			
		6,329,403	12/11/2001		H. Odaka, et				· · · · · · · · · · · · · · · · · · ·	
· ·	<del>   </del>			al.		<u> </u>			<u> </u>	
		6,251,926	6/26/2001		Y. Momose, et al.	,	_		•	
		5,965,589	10/12/1999		T. Sohda, et		-			
W		5,932,601	8/3/1999		T. Sohda, et	_				
			EUG (		FINITE OXIDINE				2	
PERMANIALES	Ricia	IDOCUMBAR	ząź/Xgi,	A PARTY NAMED IN	COUNTRY	(GIVAR	Witness Commercial Com	B TULVINGLASII O'A BEN'	ØX.	
. Iw		WO 98/57634	23 DEC 1998		wo			1100 100		
Se	<u></u>	EP 0 749 751 A2	27 DEC 1996		EP				<del></del>	
le	<u> </u>	WO 97/37656	16 OCT 1997		wo .					
	* ·	* * * * * * * * * * * * * * * * * * *	A VIOLET	ang.	NOTE OF STREET	. A	* * * *			
GEXAMINER.	REF				STUDIUS DYVOS I					
INTERAL	No									
(c)		Inoue, I et al. "Effect of Troglitazone (CS-045) and benzafibrate on glucose tolerance, liver glycogen synthase activity,								
<u> </u>		and beta-oxidation in fi								
	'	Kemnitz, J. et al. "Pioglitazone increases insulin sensitivity, reduces blood glucose, insulin, and lipid levels and lowers								
<del></del>	<del></del>	blood pressure in obese, insulin-resistant rhesus monkeys." Diabetes Vo. 43(2):204-211 (1994)								
	. !	Fujiwara, T. "Characterization of new oral antidiabetic agent CS-045 studies in KK and OB-OB mice and Zucker fatty								
	<del> </del>	rats." Diabetes Vol. 37(11):1549-1558 (1988)  Murakami, K. et al. "A novel insulin sensitizer acts as a coligand for peroxisome proliferator-activated receptor-alpha								
	1	(PPAR-alpha) and PPA								
	<u> </u>	fatty rats." Diabetes Vo				,uranon .	on announce up-a	Inclationali, in in	/CI UI ZUCRCI	
		Oakes, N. et al. "A new antidiabetic agent BRL 49653, reduces lipid availability and improves insulin action and								
	glucoregulation in the rat." Diabetes Vol. 43(10):1203-1210 (1994)									
	Bowen, L. et al. "The effect of CP-68722 A Thiozolidinedione derivative on insulin sensitivity in lean and obese Zucke									
,	rats." Metabolism Clinical and Experimental Vol. 40(10):1025-1030 (1991)									
(e .	Windholz, et al. THE MERCK INDEX, Tenth Edition (1983) pages 723 and 724, Abstract No. 4866.									
EXAMINER:	8	- Woolova	\$ 50 D	DA	TE CONSIDERE	D: ¬	1 76			

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.